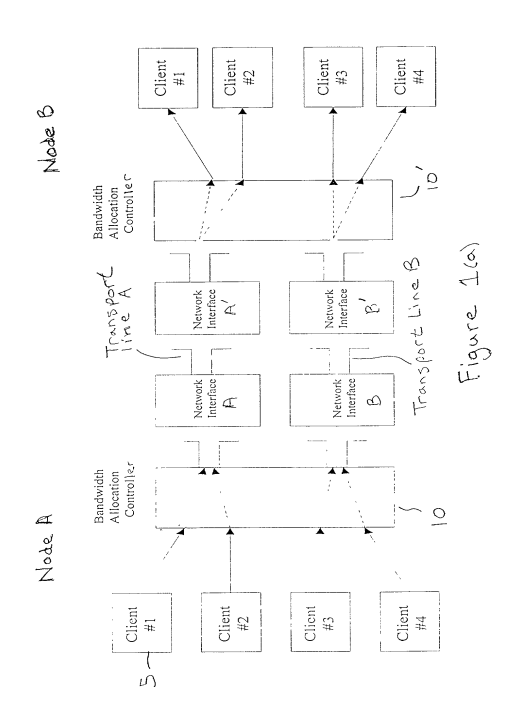
Patent Application for: SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM COMMUNICATIONS NETWORDS Inventor(s): WIEBE, ET AL.

Attorney Docket No. and Serial No.11381-3



Patent Application for SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM COMMUNICATIONS NETWORDS

Inventor(s): WIEBE, ET AL.
Attorney Docket No. and Serial No.11381-3

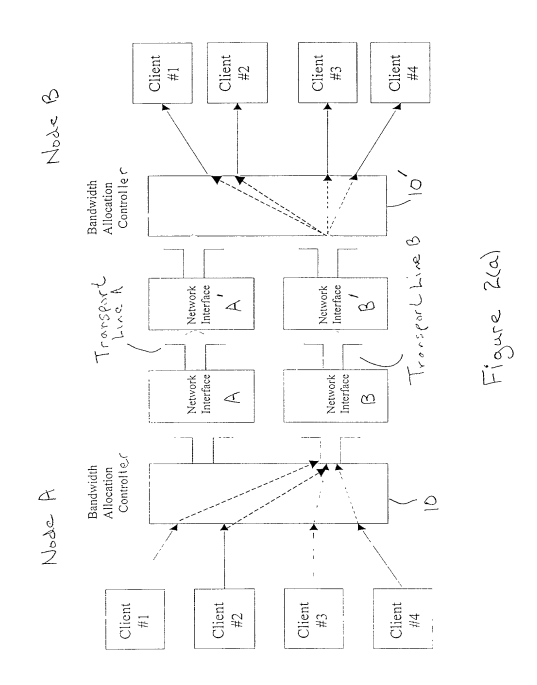
Frame #	Unpreemptable	Preemptable	Protected	BW Allocation
1	1	-		1
2	1	-		
3	1	-		
4	_	1	3	1
5	-	1	3	1
6	-	1	3	1
7	2	-	-	2
8	2	-	-	2
9	2		1-	2
10	-	2	4	2
11	-	2	4	2
12	-	2	4	2

Figure 1(b)

Frame #	Unpreemptable	Preemptable	Protected	BW Allocation
1	3	-	-	3
2	3			3
3	3			$\frac{3}{3}$
4		3	1	$-\frac{3}{3}$
5	_	3	1	
6		3	1	3
7	4		1	3
8	4		-	4
9	4		-	4
10		-	-	4
11		4	2	4
12		4	2	4
12		4	2	4

Figure 1(c)

Patent Application for SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM COMMUNICATIONS NETWORDS Inventor(s): WIEBE, ET AL. Attorney Docket No. and Serial No.11381-3



Patent Application for: SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM COMMUNICATIONS NETWORDS

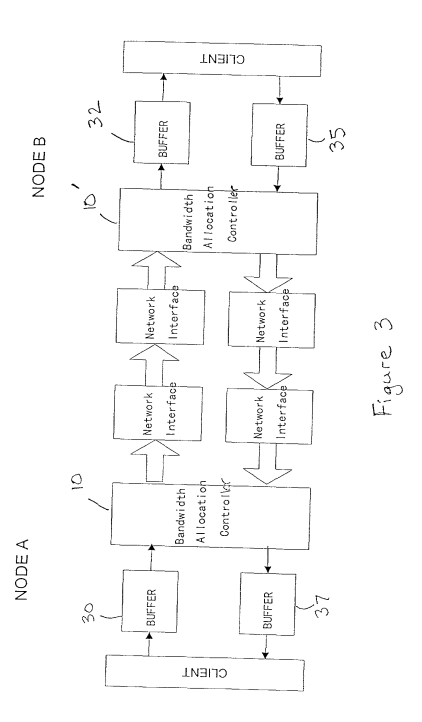
Inventor(s): WIEBE, ET AL.
Attorney Docket No. and Serial No.11381-3

Frame #	Unpreemptable	Preemptable	Protected	BW Allocation
1	3	-	-	3
2	3	-	-	3
3	3	-	-	3
4	-	3	1	1
5	-	3	1	1
6	-	3	1	1
7	4	-	-	4
8	4	-	••	4
9	4	-	-	4
10	-	4	2	2
11	-	4	2	2
12	-	4	2	2

Figure 2(b)

Patent Application for: SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM COMMUNICATIONS NETWORDS

Inventor(s): WIEBE, ET AL.
Attorney Docket No. and Serial No.11381-3



Patent Application for SERVICE PROTECTION METHOD AND APPARATUS FOR TDM OR WDM http://www.nchologis.wiebe, et Al. Attorney Docket No. and Serial No.11381-3 Attorney Docket No. and Serial No.11381-3

